	CCAQS PROJECT SUMMARY				5	/19/2009
No.	CRPAQS Project ( Existing Funds )	Budget	Status	Lead for Write-up	Project Sub-Group Members	No.
1	Improve emission estimates for urban ammonia sources	\$75,000	PC Approved SOW Development	Shaw, Sweet	1 Tojout dub Group members	1
2	Develop improvements to WRF to address performance deficiencies and					2
	application to winter episodes	\$150,000	PC Approved SOW Development	Yin, ARB	Tanrikulu, Sweet, Arcemont, Coleman	
3	Develop improvements to the PM2.5 inventory to better reconcile with ambient measurements	\$200,000	PC Approved SOW Development	Taylor, ARB; GICG	CCOS Gridded Inventory Coordination Group, GICG	3
4	Update of CRPAQS conceptual model and synethsis of results	\$100,000	PC Approved SOW Development PC has already approved funding	Watson/Magliano	CCOS Gridded inventory Coordination Group, GICG	4
5	Conservation management practices evaluation	\$100,000	District directed funding	Sweet	Ag-Tech (On-going)	5
6	Raisin harvesting emissions study	\$20,000	PC has already approved funding	Sweet	Ag-Tech	6
7	Chemical speciation of samples from 2 urban monitors in the SJV for one year	\$60,000	High end of range is \$180,000 for more years	Klassen; Nunes; Shaw		7
8	Chemical speciation of samples from 1 rural monitor in the SJV for one year  TOTAL: EXISTING CRPAQS FUNDS	\$75,000 <b>\$780,000</b>	High end of range is \$150,000 for more years	Klassen; Nunes; Shaw		8
	TOTAL: EXISTING CITT AGOT GIBB	ψ100,000				
Project#	CCOS Project ( Existing Funds )	Budget	Status	Lead for Write-up	Project Sub-Group Members	Project#
	Integration and Synthesis (I&S)					
III 40	Link Data Anakain and Madalina Efforts (III 40)	£400.000	Mannian Assaisan TC Annas al	Davisalda	Hughes, Kaduwela; Sweet; Tanrikulu;	111.40
III-10	Link Data Analysis and Modeling Efforts (III-10)	\$100,000	Merging; Awaiting TC Approval	Reynolds	DaMassa; Magliano, Ziman; <mark>Katayama</mark> Hughes, Kaduwela; Sweet; Tanrikulu;	III-10
III-19	Refine Conceptual Model (III-19)	\$100,000	Merging; Awaiting TC Approval	Reynolds	DaMassa; Magliano, Ziman; Katayama	III-19
					Hughes, Kaduwela; Sweet; Tanrikulu;	
III-20	Integrate CCOS and CRPAQS Findings (III-20)	\$80,000	Merging; Awaiting TC Approval	Reynolds	DaMassa; Magliano, Ziman; Katayama	III-20
III-21	Prepare and Publish CCOS Summary Document, Scientific Papers, Final Synthesis Document and hold CCOS Conference (III-21)	\$110,000	Merging; Awaiting TC Approval	Reynolds	Hughes, Kaduwela; Sweet; Tanrikulu; DaMassa; Magliano, Ziman; Katayama	III-21
111-21	Subtotal	\$390,000		Reynolds	Dawassa, Wagiiano, Ziman, Natayama	111-21
	Emission Inventory Development (EID)	4000,000				
	Develop factors to represent seasonal trucking in base year and future CCOS					
	modeling inventories (N3); AND					
NIA 8 NIO	Improve the temporal and spatial distribution of on-road motor vehicle emissions on weekend days (N9)	\$33E 000	DC Requested More Info	Baniamin/Say ABB	CCOS Cridded Inventory Coordination Croup, CICC	NIO 8 NIO
1N3 & 1N9	Subtotal	\$325,000 \$325,000	PC Requested More Info	Benjamin/Sax, ARB	CCOS Gridded Inventory Coordination Group, GICG	N3 & N9
	Model Development & Evaluation (MD&E)	ψ020,000				
N12	Reinvestigate September 2000 episode (N12)	\$80,000	Inactive - DROP??????	Kaduwela, ARB		N12
III-14	Provide web access of modeling results (III-14)	\$30,000	Inactive - DROP??????? (CCOS New #7)	Tanrikulu		III-14
	Subtotal  Corroborative Data Analysis (CA)	\$110,000				
	Technical review and summary of CCOS results that could be used as corroborative					
III-8a	analysis (III-8 Part 1) (Scope was refined at PC Mtg)	\$35,000	Inactive - DROP??????	Kaduwela, ARB		III-8a
	Review, develop, and evaluate improved approaches for corroborative analyses (III-					
III-8b	8 Part 2)	\$130,000	Awaiting TC discussion and PC approval	Sweet	Tanrikulu	III-8b
	Subtotal	\$165,000				
	TOTAL: EXISTING CCOS FUNDS	\$990,000				
Project#	CCOS Project ( New Funds )	Budget	Status	Lead for Write-up	Project Sub-Group Members	Project#
4	Develop improvements to spatial and temporal allocation of mobile source emission	\$200.000	DC Descreted Mars Info	Baniamin/Cau ABB	COOC Cridded Inventory Consideration Convertion	
2	estimates  Develop improvements to construction emission estimates	\$300,000 \$100,000	PC Requested More Info PC Requested More Info	Benjamin/Sax, ARB Benjamin/Sax/Livingston, ARB	CCOS Gridded Inventory Coordination Group, GICG CCOS Gridded Inventory Coordination Group, GICG	2
	2575.52	ψ100,000	1 O Requested More IIII	55. janing Gaverningston, AND	Shaw, Anderson, Bohnenkamp, Reynolds, Arcemont,	
3	Improve characterization of wildfire emissions and O3 formation mechanisms	\$200,000	PC Approved SOW Development	Magliano/District Work Group	Sweigert, Zulawnick	3
4	Establish account for administrative expenses	\$50,000	п	Sweet		4
5	Develop information to support feasibility studies identified in SJV and SMAQMD O3 SIPs	#200 CCC		Katayama (\$100k for composting approved)	Districts (need names)	5
6	Characterize upwind ozone precursor measurements	\$300,000 \$250,000	Contract approved by PC	Tanrikulu, BAAQMD	Districts (fleed flames)	6
7	Establish funding for computer equipment and support	\$250,000	On Hold	Policy Committee		7
	•				Tanrikulu, Arcemont, Sweet, Coleman,	
8	Expand O3 cluster analysis to address PM	\$90,000	PC Approved SOW Development	Paloglozu, Shah/Larsen, ARB	Shipp, Zulawnik, Kaduwela, Avise	8
-	TOTAL: NEW CCOS FUNDS	\$1,540,000				
	TOTAL: NEW CCOS FUNDS	φ1,540,000				
				<u> </u>	+	
Project#	Other, Potential Funding Considerations	Budget		Lead for Write-up	Project Sub-Group Members	Project#
			Awaiting Avail. CCOS/CRPAQS Funds			
Opt-1	Co-funding of Central-Southern California Biogenic Emissions Validation Project	\$300,000	( e.g. savings from above, etc)	Avise, ARB		Opt-1
	TOTAL - Other Funding Considerations	\$300,000				
	TOTAL - Other running considerations	φ300,000				
	i e		II		The state of the s	

5/19/2009

CCAQS PROJECT PROGRESS												
CRPAQS Project (Existing Funds)	Develop SOW	TC Approv.	PC Approv.	Develop RFP	TC Approv.	RFP Release	Contractor Selection	PC Approv.	Study Ag. Approv.	Contract Number	Contract Start	Contract End
Improve emission estimates for urban ammonia sources  Develop improvements to WRF to address performance deficiencies and application	TBD											
to winter episodes	(done)	July	✓	✓	✓	✓	✓	✓	✓			
Develop improvements to the PM2.5 inventory to better reconcile with ambient measurements	~ AUG											
Update of CRPAQS conceptual model and synethsis of results	~ AUG ~ AUG						DRI (Watson)	11/3/06				
Conservation management practices evaluation	TBD						USDA-ARS	11/13/08	3/09	09-1PM	3/09	12/31/2011
Raisin harvesting emissions study Chemical speciation of samples from 2 urban monitors in the SJV for one year	TBD SEPT??						tbd	3/28/08				
Chemical speciation of samples from 1 rural monitor in the SJV for one year	SEPT??											
	Develop	TC	PC	Develop	TC	RFP	Contractor	PC	Study Ag.	Contract	Contract	Contract
CCOS Project ( Existing Funds ) Integration and Synthesis (I&S)	sow	Approv.	Approv.	RFP	Approv.	Release	Selection	Approv.	Approv.	Number	Start	End
• • • • • • • • • • • • • • • • • • • •												
Link Data Analysis and Modeling Efforts (III-10)	OCT						Reynolds					
Refine Conceptual Model (III-19)	OCT						Reynolds					
Interprets COOC and CRRACE Findings (III 00)	ОСТ						Davisalda					
Integrate CCOS and CRPAQS Findings (III-20) Prepare and Publish CCOS Summary Document, Scientific Papers, Final Synthesis	ОСТ						Reynolds					
Document and hold CCOS Conference (III-21)	OCT						Reynolds					
Emission Inventory Development (EID)												
Develop factors to represent seasonal trucking in base year and future CCOS												
modeling inventories (N3); AND												
Improve the temporal and spatial distribution of on-road motor vehicle emissions on weekend days (N9)	SEPT											
Model Development & Evaluation (MD&E)  Reinvestigate September 2000 episode (N12)	<b>✓</b>	<b>✓</b>	 ✓	<b>✓</b>	<b>√</b>	<u>√</u>	DROP?					
Provide web access of modeling results (III-14)	<b>✓</b>	DROP?					Dittor :					
Corroborative Data Analysis (CA)												
Technical review and summary of CCOS results that could be used as corroborative												
analysis (III-8 Part 1) (Scope was refined at PC Mtg)	DROP?											
Review, develop, and evaluate improved approaches for corroborative analyses (III-8 Part 2)	DEC											
,												
	Develop	TC	PC	Develop	TC	RFP	Contractor	PC	Study Ag.	Contract	Contract	Contract
CCOS Project ( New Funds )  Develop improvements to spatial and temporal allocation of mobile source emission	sow	Approv.	Approv.	RFP	Approv.	Release	Selection	Approv.	Approv.	Number	Start	End
estimates	SEPT											
Develop improvements to construction emission estimates	SEPT											
Improve characterization of wildfire emissions and O3 formation mechanisms	JUNE											
Establish account for administrative expenses	SEPT??											
Develop information to support feasibility studies identified in SJV and SMAQMD O3 SIPs	Other Work?			✓	✓	✓	San Diego State	2/18/09	✓	09-01	4/09	
Characterize upwind ozone precursor measurements	✓	✓					T&B Systems	4/15/09		09-02	5/09	6/30/2012
Establish funding for computer equipment and support	ON HOLD											
Expand O3 cluster analysis to address PM	✓	July	✓	✓	✓	✓	✓	<b>√</b>				
	Develop	TC	PC	Develop	TC	RFP	Contractor	PC	Study Ag.	Contract	Contract	Contract
Other, Potential Funding Considerations	sow	Approv.	Approv.	RFP	Approv.	Release	Selection	Approv.	Approv.	Number	Start	End
Co-funding of Central-Southern California Biogenic Emissions Validation Project	ON HOLD (\$ TBD)											
<u> </u>	,											
	1	1	<u> </u>	1		<u> </u>	1	<u> </u>	<u> </u>	1	1	<u> </u>